ID721001: Mobile Application Development

Project Assessment Rubric

	10-9	8-7	6-5	4-0
Functionality	Application contains comprehensive & robust evidence on the following: Opens & runs on API 28: Android 9.0 (Pie) without file structure & code modification. Country data fetched from a GitHub Gist. Text translation & text to speech support. Selection of well-known phrases. Register a new user, login a user and logout a user. Interactive quiz. Google map displaying tourist attractions as markers. Light & dark mode. Splash screen with Lottie animation. Adaptive launcher icon. Visually attractive UI. Published to & downloadable from Google Play Store. UI tests verify correctness. Incorrectly formatted input fields handled. Appropriate feedback given to a user.	Application contains clear & detailed evidence of functionality on the following: Opens & runs on API 28: Android 9.0 (Pie) without file structure & code modification. Country data fetched from a GitHub Gist. Text translation & text to speech support. Selection of well-known phrases. Register a new user, login a user and logout a user. Interactive quiz. Google map displaying tourist attractions as markers. Light & dark mode. Splash screen with Lottie animation. Adaptive launcher icon. Visually attractive UI. Published to & downloadable from Google Play Store. UI tests verify correctness. Incorrectly formatted input fields handled. Appropriate feedback given to a user.	Application contains evidence on the following: Opens & runs on API 28: Android 9.0 (Pie) without file structure & code modification. Country data fetched from a GitHub Gist. Text translation & text to speech support. Selection of well-known phrases. Register a new user, login a user and logout a user. Interactive quiz. Google map displaying tourist attractions as markers. Light & dark mode. Splash screen with Lottie animation. Adaptive launcher icon. Visually attractive UI. Published to & downloadable from Google Play Store. UI tests verify correctness. Incorrectly formatted input fields handled. Appropriate feedback given to a user.	Application does not, or does not fully contain evidence on the following: Opens & runs on API 28: Android 9.0 (Pie) without file structure & code modification. Country data fetched from a GitHub Gist. Text translation & text to speech support. Selection of well-known phrases. Register a new user, login a user and logout a user. Interactive quiz. Google map displaying tourist attractions as markers. Light & dark mode. Splash screen with Lottie animation. Adaptive launcher icon. Visually attractive UI. Published to & downloadable from Google Play Store. UI tests verify correctness. Incorrectly formatted input fields handled. Appropriate feedback given to a user.

ID721001: Mobile Application Development

Project

Version 3, Semester One, 2022

	Kotlin & XML files thoroughly contain no	Kotlin & XML files mostly contain no magic	Kotlin & XML files contain some magic	Kotlin & XML files contain frequent magic	
	magic numbers/strings & are stored in	numbers/strings & are stored in their	numbers/strings & are stored in their	numbers/strings & are not or are not fully	
	their appropriate XML files.	appropriate XML files.	appropriate XML files.	stored in their appropriate XML files.	
Code Elegance	Application code thoroughly demonstrates code elegance on the following: • Idiomatic use of control flow, data structures & other in-built functions. • Sufficient modularity, i.e., code adheres to DRY, KISS & MVVM. • Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. • Efficient algorithmic approach. • Code comments documented using KDoc. • API keys stored & retrieved from local.properties. • Code formatted Kotlin & XML files. • No dead or unused code.	Application code clearly demonstrates code elegance on the following: • Idiomatic use of control flow, data structures & other in-built functions. • Sufficient modularity, i.e., code adheres to DRY, KISS & MVVM. • Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. • Efficient algorithmic approach. • Code comments documented using KDoc. • API keys stored & retrieved from local.properties. • Code formatted Kotlin & XML files. • No dead or unused code.	Application code demonstrates code elegance on the following: • Idiomatic use of control flow, data structures & other in-built functions. • Sufficient modularity, i.e., code adheres to DRY, KISS & MVVM. • Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. • Efficient algorithmic approach. • Code comments documented using KDoc. • API keys stored & retrieved from local.properties. • Code formatted Kotlin & XML files. • No dead or unused code.	Application code does not or does not fully demonstrate code elegance on the following: Idiomatic use of control flow, data structures & other in-built functions. Sufficient modularity, i.e., code adheres to DRY, KISS & MVVM. Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. Efficient algorithmic approach. Code comments documented using KDoc. API keys stored & retrieved from local.properties. Code formatted Kotlin & XML files. No dead or unused code.	
Documentation & Git	README file contains comprehensive evidence of: URL to application's privacy policy. URL to commented code generated to Markdown using Dokka. URL to application on Google Play Store. Git commit messages comprehensively formatted & reflect the feature changes in concise detail.	URL to application's privacy policy. URL to commented code generated to Markdown using Dokka. URL to application on Google Play Store. Git commit messages clearly formatted & reflect the feature changes in substantial detail.	VRL to application's privacy policy. URL to commented code generated to Markdown using Dokka. URL to application on Google Play Store. Git commit messages formatted & reflect the feature changes in detail.	README file does not or does not fully contain evidence of: • URL to application's privacy policy. • URL to commented code generated to Markdown using Dokka. • URL to application on Google Play Store. Git commit messages do not or do not fully formatted & reflect the feature changes.	

ID721001: Mobile Application Development

Project

Version 3, Semester One, 2022

ID721001: Mobile Application Development

Project Assessment Marking Cover Sheet

Name:								
Date:								
Learner ID:								
Assessor's Name:								
Assessor's Signature:								
Criteria	Out Of	Weighting	Final Result					
Functionality	10	40						
Code Elegance	10	45						
Documentation & Git/GitHub Usage	10	15						
Final Re	/100							
This assessment is worth 65% of the fin	al mark for th	ne Mobile Application	Development course.					
Feedback:								
Functionality:								
Code Elegance:								
Documentation & Git Usage:								

ID721001: Mobile Application Development

Project

Version 3, Semester One, 2022